



C	0	NT	EN	ITS	5
	ISSU	E #11	- JUN	E 1988	
Your I Trojan	Lett n Li	ers ght-Pe	en Rev	iew	5
PLUS 1	D Up	date		• • • • • • •	9
GDOS 3	3d U	pgrade			13
Expand	ding	Gens	- Par	t 5	17
The He Micror	elp 1 net 1	Page Page			20 21
Format	t So	ftware	e Serv	ice	23

### (C)Copyright 1988 INDUG. All Rights Reserved.

No part of this publication way be reproduced, in any form, without the written consent of the publisher. INCNC members way copy program material only for their own personal was.

FORMAT is published by INOUG. 34 Bourton Road, Gloucester, GLA ULE, England. Telephone 0452-412572, DISCIPLE and PLUS 0 are trade marks of MILCS GORDON TECHNOLOGY, Lake Side Technology Park, Phoenix Way, Swanses, South Wales. The DISCIPLE interface is marketed by Rockfort Products, 81 Church Road, Hendon, London, NWA AOP.

THE PARTY	The Editor Speaks

Writing FORMAT and running INDUG is now taking up more and more of my time, so from the 1st September I intend to give up my consultancy work and devote all my efforts to making things even bigger and better. In the meantime I must admit to being overloaded with work. Correspondence in particular demands so much time that I am now running about two months behind. I must give priority to letters from overseas members as they can't use the HOTLINE service.

In future I can't promise to answer all letters from UK members with a personal reply but to make up for this I offer two concessions. First the HELP PAGE will be expanded over the next few months to answer more of your questions through FORMAT. Secondly I'm dropping the charge for the HOTLINE so all UK members can get instant answers to their problems.

Another change starting from next month will be the 'Bargain Corner'. We will now print small adverts (up to 30 words) FREE OF CHARGE, provided that it is from a private person (not a business) and the total advertised price does not exceed £50. So there's no excuse now not to send in that small advert.

Calling all Computer Clubs. I am planning a guarterly listing of computer clubs. If you run, or belong to, a computer club then drop me a line. Give me the name of the club, its meeting place, when it meets and the name and address of a contact (with telephone number if possible). It would also be interesting to know what your membership is and details of club activities. The first list will be printed as soon as I have enough details to make a decent list.

MGT are now settled into their new Swanses premises and enjoying the luxury of the extra space. Their new telephone number is 0792-791100.

Last, but by no means least, we have a regular new column starting this month. Called 'HACK ZONE' its written by Hugh McLenaghan and will concentrate on games conversion and hacking. I'm sure it will soon become a firm favourite with readers.

See you next month.

Bob Brenchley, Editor.

p.s. Sorry I missed the ZX Microfair, I fell for one of those 24 hour bugs and couldn't get to London. I will try to make up for lost time at the next show (September I think).



### NEC PRINTER WARNING

NEC(UK)Ltd have issued a warning about supplies of their P2200 dot matrix printer. It appears some printers have been imported into the UK through the 'back door' so to speak.

These printers where produced for the American market so to make them work over here someone has modified them internally. This, of course, is not to the liking of NEC and they point out that the printers are not covered by their normal warranty or repair service.

Printers from this suspect batch have warranty cards that have the address NEC Information Systems Inc of Boxborough, USA. In some cases printers have had their serial numbers removed. If in doubt contact NEC on 01-882-6894.

### PRINTER PRICE RISE

Japanese printer manufacturers are planning what may be large increases in the price of their printers. The European Commission imposed a 33% levy on imported printers to counter what is seen as 'dumping' on the EEC market.

Epson is the first company to announce an increase, effective from June 13th. They are less affected by the levy than some companies as a large quantity of their printers are produced in factories in the UK and France. Their popular 9-pin dot matrix printer, the LX800, goes up from \$275 to \$279 while the 24-pin printers go up as much as \$34.

### SINCLAIR GOES STATESIDE

Uncle Clive launched his 298 lap-top into the American market this month. At COMDEX, the big US computer show, Sinclair's latest baby was well received, could this be the start of his big come-back in the US7 We hope so.

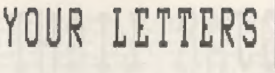
### NEW STAR PRINTER

Star Micronics have launched their latest Multifont LC24-10 24-pin dot matric printer. Priced at E379 it has eight fonts built in, with the option of others being added using plug in cards. The text can be altered to give shadow, outline or both, as well as the normal bold, condensed etc. Print speed is 160 characters per second in draft mode or 55 cpi in Letter Quality mode.

### ZX-GUARANTEED

Geff Bobker (ZX-Guaranteed) has announced his move into DISCIPLE / PLUS D software. Long famous for his utility programs (and his warning - don't ring when STAR TREK is on) Geff now plans to produce disc veriens of most of his programs.







### Dear Editor,

Having read your editorial in the April FORMAT I got cross about what you say on Spectrum wordprocessors. What do you mean that when you underline a word you do not get right justification line? Have you tried Tasword 37 As for using a spelling chacker with the BBC, surely you must have bought it. Why not buy TAS-SPELL from Tasman? It has got a 70,000 word dictionary which must be enough for your purposes.

I do not know the Wordwise program but I expect that the Tasword 3 program will work in a similar way in formatting the output if not being better altogether: In short there is not a thing you can do with the BBC that you can not do with the Spectrum and possibly at a lower price. Anyway keep up the good work.

### Yours Sincerely, Enrico Tedeschi,

OK. from the top, Tasword 3 is not yet available for the DISCIPLE. TAS-SPELL is only available on the +3 and it isn't very good even then. Next, try the test I gave, I only know of on Spectrum wordprocessor that will come close to doing it and thats The Last Word. And thanks for the final compant. Ed.

### Dear Editor,

I would like to tall you about my latest buy which was advertised in FORMAT. It is the DISCIPLE DISC MANAGER. This has turned out to be one of the most useful items of software I have. No more cataloguing all my discs just to find one program. Load in the Manager and, after a fast search, I can load my program direct. The disc naming facility included is great. No need to individually label each disc. Just number each one and the Manager finds the disc number and name.

Initially, I had one or two problems with the software and wrote to Dave Hood of Better Bytes outlining what was wrong. The tape which was sent to me would not load on my +2 and, after many attempts to get it running , I gave up and sent it back. No letter was forthcoming, instead Dave telephoned me at home and explained that he had recorded another version of the program with two different tape decks and, if that didn't work, he would put the program onto disc for me. He called back next evening to check that it had arrived and to see if I was still having problems. He talked me through the initial loading and running of the Disc Manager! There can't be many software houses as conscientious as this one! Dave even called me back later to see how I was getting on and was genuinely interested in my comments about the programs. I have never had such good service from a business as I had from Better Bytes and would gladly recommend both the software and the owner to everyone.

Incidentally, the problem on loading has since been traced to the grotty tape dack on the +2.

Yours Sincerely, Ralph Kelly.

Letters printed may sometimes be edited for length or clarity.

### TROJAN LIGHT-PEN

TROJAN CADMASTER LIGHT-PEN AND GRAPHICS SOFTWARE REVIEWED

### By: JOHN WASE.

This gadget, first introduced in 1986, is a device which draws directly on your TV/monitor screen. Yes, truly; you select the appropriate colour, width and type of line merely by pointing the pen at the menu; then press the space bar, move the light pen and there you are; a line.

But I'm going too fast. The Trojan light pen (either as a Trojan, or badged) now sells to all sorts of computer owners; Spectrums, Amstrads, PC compatibles.... We were not sure how it agreed with our DISCIPLE / PLOS D units, howaver, so we've checked on them. Here's the results of our tests.

The light pen comes in several versions: for 48K, Spectrum+ and Spectrum 128; for Spectrum+2. I had the 48K and +2 versions. The package comes as a smart, colour-coded plastic box which neatly holds the cassette, light pen and instruction booklet and stands tidily on my bookshelf - about the size of a good thick penguin paper-back. The instructions for cassette loading are clear: no trouble, except that the +2 software has obviously been upgraded - you no longer need to tell it to run. Up comes



the main menu - here's a screen dump done from my PLUS D - with the default values set to thin, ink and white. Provided that you read the +2 kit's instructions properly and plug the light pen into joystick port number two, all you have to do is to point the light pen at what you want, and magic! The selected square changes to red - and that's what you'll get,

Apparently it all works because the software enables it to "lock on" to the monitor screen scan, so it knows just where it's writing to, or reading from. Cunning stuff. (Well, I think that's right. Tom Jones of Trojan explained it to me when I phoned him. The firm seems very friendly, its service is good, and they offer a helpline phone number to users in trouble). So what options can it "lock on" to? There are, for a start, seven line types, varying from thin to thick, with two quills (x-direction lines thicker than y), a dotted line and a brush effect - a broad swathe of dots. Select "draw" and point the light pen at the screen. Then press the space bar. A large, white cursor appears. Move the light pen slowly and steadily across the screen - the cursor follows, and a line of the appropriate thickness is left behind. Pressing E at any time erases the last line drawn, so it's best to draw short sections at a time, raising and lowering the space bar between each line and the next. Paper sllows you to "invert" parts of your masterpiece, ink gets you back to drawing again. Lots of options are available. Line joins two cursors and you can do banding, boxes, rays, triangles and circles in a whole range of sizes and pen types. You can copy parts of your creation to another part of the screen, fill bits with a specified colour (within the Spectrum's limitations) add text or make a window which can then be used for erasing a specified area. There is an option to print copies and the facility to save or load screens.

As a whole, the package worked pretty well. My son much enjoyed writing his name (see screen dump). My wife likes the idea and will test it on her Spectrum in school with her class. It's a great fun toy - with limitations. The accuracy of lines, particularly a one pixel line is not particularly good, so you're not going to get the same results you would with a graphics package - this is for the quick, bold effect. I tried holding a ruler to the screen, but this is difficult because you need a third hand to press the space bar, although it did keep the line from wobbling so much when I got someone else to hold the bar down.

The software works well, and is easily converted to various devices. I tested it with the Disciple, with and without the Disciple version of the standard Kempston mouse interface attached, with the PLUS D, with and without the mouse interface. The autorum option on the microdrive and Opus both need a file called run: on the DISCIPLE / PLUS D you need a file called AUTOLOAD. In this case, put a newly formatted disc in drive 1, and do MERGE "". When you have read in the first file from the tape (called CADMASTER2), stop the tape. List the program and modify line 8000, changing line 8000 to AUTOLOAD if you want it to autoload. If you don't, then change it to CADMASTER but not to CADMASTER2 - it will overwrite the code file when it saves. Finally, do CLEAR 39000: LOAD ""CODE: GO TO 8000, restart the tape and it will save it all to disc.

The disc now loads the software beautifully. And whatever the disc unit, if you select the microdrive save option, it will now save your picture to disc. Great!!! The three versions are all different. If you have a Spectrum with an ear socket on the back - the 48%, the Spectrum+ or the Sinclair 128% - then you need the version which has to have a PP3 battery in the clip at the end of the table, so if you're asking for this as a gift, or for that matter giving it, do include the battery - it's not in the Trojan pack. And I found that this version needed the television turned up much higher than the +2 version. Incidentally, it's not in the instruction book, but if the draw screen flashes alternately black and white and the Spectrum beeps in time, it means the signal's too low and the pan can't "lock on"; just turn up the telly.

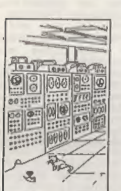
In short, this pen will never make you a graphic genius, but

it's great fun, it all works, and at either E19.95 on its own, (all versions) or bundled with "The Last Word" as a package called "Graphprobs" at E29.95 and it's excellent value.

TROJAN PRODUCTS, 166, Derlwyn, Dunvant, Swansea, SA2 7PF,



Tel: 0792-205491





"I hope you won't take it too hard being repisced by a computer." "The computer is down! Everybody think!"

### ADDRESS AND DISC MANAGER

For PLUS D and DISCIPLE (version 3 onwards)

THREE programs, on one 31" disc, handle all your Address and Disc organisation at a truly realistic costing.

**OO7 MENU.** With the enormous number of K per disc, this program is essential to keep a track of which disc your program(a) is on. Simply insert your disc(s) then press a key and a Full CAT is held in a record (Upto 2200 Records). Can SEARCH for any program and INSTANTLY tell you which disc its on (and even LOAD it).

007 SUPERFILE. Holds upto 500 name/address records and finds any one INSTANTLY. Super Fast SEARCH, ALPHA SORTS, etc. Prints as FILES or LADELS by SEARCH, Sort or String.

007 LISTFILE. Holds 1,000 single line records. Past SEARCH, SORT, ALPHA SORT, RENUMBER. Con print all or selected records.

ALL programs can Print Out to ANY type of printer.

All three programs on one 31" disc .... £9.95

ZX-GUARANTEED (G.A.Bobker) Dept: INDUG. 29 Chadderton Drive, Unsworth, Bury, Lancs, BL9 SNL, Tel: 061-766 5712 (Do NOT phone if STAR TREX is on TV)

# PLUS O UPDATE

### By: Bob Brenchley and Nev Young.

In last months FORMAT we promised PLUS D owners a DOS upgrade to match the one we did for DISCIPLE users. Well here it is, version 'a', but before we go too far lets explain the differences between the current G+DOS 1 and G+DOS 2. There isn't any... the difference is in the ROM. When you 'boot' your system there's a brief flash of a message giving the ROM version number. ROM 1, the first obviously, and ROM 1A, which was introduced early this year to counter problems with some disc drives. Two changes where made, one to the formatting routine and one to the sector read routine. To sllow the PLUS D to work with disc drives that do not have a proper 'back-stop', in other words drives where the head could find itself on track -1. There is no difference in the DOS system files except in the addresses called in ROM.

OK, now to the real business of the day. All of the comments in last months GDOS update relating to OPENTYPE file handling apply to G+DOS so to save space I wont bother to repeat them here. However when investigating the PLUS D system another problem was found. Its in the MOVE command, when more than one file was MOVEd to an OPENed disc channel the resulting output file had a zero length.

G+DOS is remarkably bug-free for such a complex system but as Walter Kelly was good enough to point out in issue 8 it did need a fix to work the 'Full Screen Editor' in 128k mode on the +2. Don't blame Bruce Gordon for that one, blame AMSTRAD for mucking up the 128's ROM. Walter's fix is included in this months upgrade.

Next some improvements to the file copy routine. When you copy a file on a single disc i.e. SAVE di"THIS FILE" TO di"THAT FILE" you are told to change disc and press space. Fine if you are transferring one or two files but, if you are copying lots, its all to easy to get the two diacs mixed up which could cause a disaster if your original disc isn't 'Write Protected'. The new routine gets round this by prompting you to 'Insert SOURCE disc - Press SPACE' and 'Insert TARGET disc - Press SPACE' so there's less chance of confusion. Walter Kelly has also provided a solution to another problem for 128k users. When the SAVE ... TO ... command is finished it does a system NEW, as the 48k ROM is paged in this leaves 128k users in 48k mode with the annoying job of pressing the reset button before they can select 128k mode from the front menu. Walters solution is to test for the ROM that called the DOS routine and, if it was the 128k ROM, to do a 128k reset to put you straight back to the menu.

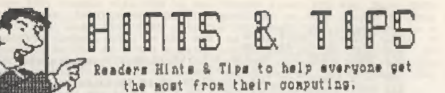
Now type in the listing and run it, people with ROM 1 omit

line 399. People with ROM 1A can forget lines 400-490. Most DATA statements listings seem to give problems to some people so this month we make life VERY easy for you. Each DATA line ends in a negative number, this is the sum of the data items (with 0 counting as 256 to avoid missing zeros) subtracted from zero. So all the program needs to do is total each data item, add the check-sum in then test for zero. If you get an error look for the DATA line starting with the address given.

**1 REM G+DOS UPGRADE** REM (C)1988 INDUG. 3 REM All rights reserved. 4 REM 5 REM Converts DOS 1 or 2 -.---6 REM to version 1a or 2a. 7 REM . 8 REM \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 9 REM Includes full acreen 10 REM editor (128k) pokes 11 REM from FORMATE8 March'88. 12 REM \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 13 REM 20 RESTORE 30 LET SUM-0: READ ADDRESS; LET SA-ADDRESS 40 IF ADDRESS=99999 THEN GO SUB 500; GO TO 1000 50 READ BYTE 60 IF SYTE O THEN GO TO 100 70 POKE @ADDRESS-8192, BYTE 80 LET ADDRESS=ADDRESS+1: LET SUM=SUM+BYTE: IF BYTE=0 THEN LET SUM=SUM+256 90 GO TO 50 100 IF SUM+BYTE +> 0 THEN PRINT "CHECK SUM ERROR AT ADDRESS "; SA: STOP 110 GO TO 30 200 REM \*\*\*\*\* THE DATA \*\*\*\*\* 205 DATA 8928,158,-158 210 DATA 8930,164,-164 215 DATA 8934,171,-171 220 DATA 8942,177,-177 225 DATA 8946,183,-183 230 DATA 8954,189,-189 235 DATA 8964,16,49,-65 240 DATA 8969,8,49,-57 245 DATA 8969,8,49,-57 245 DATA 9161,55,49,-104 250 DATA 9386,205,2,7,58,16,62,0,0,0,0,0,-1630 255 DATA 9441,197,203,127,40,1,135,214,4,33,0,0,6,10,22,0,95,25 ,16,253,193,0,0,-2054 260 DATA 11572,42,49,-91 265 DATA 11585,205,2,7,0,0,0,-982 270 DATA 11671,205,2,7,0,0,0,-982 275 DATA 11707,195,220,45,-460 270 DATA 11671,205,2,7,0,0,0,-982 280 DATA 11916,23,49,-72 285 DATA 12144,0,0,0,0,-1024 290 DATA 12186,205,2,7,201,205,139,47,195,217,10,205,158,47,205 ,121,40,201,-2205 295 DATA 12203, 205, 203, 47, 195, 80, 8, 205, 139, 47, 195, 207, 11, 205, 20 3,47,195,158,7,205,139,47,-2748 300 DATA 12364,138,-138

305 DATA 12386,138,-138 310 DATA 12403,138,-138 315 DATA 12436,77,105,108,101,115,32,71,111,114,100,111,110,32, 84,101,99,104,110,111,108,-1904 320 DATA 12456,111,103,121,32,71,43,68,79,83,50,97,-858 325 DATA 12469,58,7,49,238,1,50,7,49,32,36,205,138,23,13,73,110 ,115,101,114,116,-1535 330 DATA 12489, 32, 83, 79, 85, 82, 67, 69, 32, 100, 105, 115, 99, 32, 45, 32, 112, 114, 101, 115, 115, 32, 83, 80, 65, 67, 197, 205, 138, 23, 13, -2517 335 DATA 12519,73,110,115,101,114,116,32,84,65,82,71,69,84,32,1 00,105,115,99,32,45,32,-1676 340 DATA 12540,112,114,101,115,115,32,83,80,65,67,197,0,175,50, 7,49,205,53,22,201,167,202,-2468 345 DATA 12562,179,44,195,94,46,221,94,17,221,86,18,221,126,11, 50,206,58,205,28,7,205,137,11,201,-2681 350 DATA 12586,229,42,102,32,124,181,225,202,143,45,195,124,22, 253, 203, 1, 102, 202, 79, 0, -2762 355 DATA 12606,205,0,91,243,1,199,0,195,70,0,221,33,12,0,205,11 0,4,221,33,195,58,201,-3321 399 DATA 99999; REM ramove if using ROM 1.0 400 DATA 9387,238,6,-244 405 DATA 11586,238,6,-244 410 DATA 11672,238,6,-244 415 DATA 12187,238,6,-244 420 DATA 12194,205,-205 425 DATA 12207,63,-63 430 DATA 12213,199,-199 435 DATA 12219,138,-138 440 DATA 12364,97,-97 445 DATA 12386,97,-97 450 DATA 12403,97,-97 455 DATA 12465,49,-49 460 DATA 12480,97,-97 465 DATA 12516,97,-97 470 DATA 12557,12,-12 475 DATA 12580,8,-8 480 DATA 12583,125,-125 485 DATA 12597,83,-83 490 DATA 99999 SOO RESTORE \$60 520 READ X: LET X=X-8192 530 POKE #X 72. NOVE 530 POKE @X,72: POKE @X+1,49 540 NEXT I 550 RETURN 560 DATA 9007,9360,9370,9510,9580,9878,9991,10005,10031,10042,1 0084,10096 570 DATA 10151,10232,10345,10964,11029,11398,11817,11829,11841, 11969,12345 1000 REM SAVE THE NEW SYSTEM 1010 LET NS="+Sys 1a" 1020 IF BYTE=-3321 THEN LET N\$="+Sys 2a" 1030 SAVE d1;N\$CODE 8192,6656 1040 PRINT "ALL DONE": BEEP 1,1

Thats all for now, we think that covers all known bugs on the PLUS D, unless of course you know of a new one.



Send your Hint or Tip for the DISCIPLE, PLUS-D or Spectrum to the address on page 2. Try to keep then short and sweet so we can get as nany in as possible.

### BETA BASIC SPLICERS

In the resent review of the excellent SETA BASIC, John Wase stated (as does its author Dr Wright) that you can't save 'SPLICERS' (parts of programs or veriables only) to disc on the DISCIPLE / PLUS D. In fact 128k users can get around this in the following way.

First use the SAVE1 command to copy the section you want to RAM DISC. However, you must name the file as a string array 1.e. the last character must be a 'S' sign. After that transfer the file to disc using the OPEN# & CLOSE# commands to create an OPENTYPE file. To reload the file INPUT! to place it back into RAM DISC then MERGE! to insert into your program.

The following lines from my own database program show you how easy it is:-

previou: ciables	tisc.
	ciables to d

2000 OPEN #7; d1"MAGVARS" IN 2010 INPUT#7: I"MAGVARS" 2020 CLOSE #\*7 2030 MERGEL"MAGVARS"

;open input file :copy file to RAM DISC :then close Disc file and marge into program

The same methord can be used for program routines etc.

Lou Oliver. Perth.

### TASWORD 2 E# & (c)

This little machine code routine patches Tasword 2 so that the pound, hash and copyright signs are printed out in high-res mode (just like the DOS does when you LPRINT or LLIST). First load Tasword in the normal way and exit to Basic (option B from menu) then type in the following tempory lines:-

9000 POKE 60823,205: POKE 60824,40: POKE 60825,209 9005 LET C=0 9010 FOR I=58152 TO 58229:READ N:POKE I,N:LET C=C+N:NEXT I 9015 IF CO6557 THEN PRINT "ERROR IN DATA"; STOP 9020 DATA 229,197,254,35,32,5,33,82,209,24 9025 DATA 21,254,96,32,5,33,94,209,24,12 9030 DATA 254, 127, 32, 5, 33, 106, 209, 24, 3, 215 9035 DATA 24,7,6,12,126,35,215,16,251,193 9040 DATA 225,201,27,75,8,0,0,36,126,36 9045 DATA 36,126,36,0,27,75,8,0,0,18 9050 DATA 126,146,146,2,0,0,27,75,8,0 9055 DATA 126,129,189,165,165,165,129,126

Now RUN 9000 then, if there is no error in the data, type RUN to enter Tasword, Select option 'T' from the monu to save the program to a fresh disc.

Once tested you can always reload and delete the extra lines of Basic (the routine is now part of the CODE file) then save your new working copy of Tasword.

Dave Marriott. London.

### INTO SNAP

Here's a little one for PLUS D owners which someone will find a use for I'm sure. Enter RAMDOMIZE USR 102 and its just as if you pressed the Snapshot button.

D.Talbot. Oldham.

### INS Ad

### By: Bob Brenchley.

In last months FORMAT we did an upgrade of GDOS to version 3c. Well first I must eat humble pie, in transcribing my work copy of the amendments to the master copy I lost an instruction. If in Basic you try to OPEN a file that already exists the system will crash: My fault entirely and I plead temporary insanity (or is it permanent? I sometimes wonder). Still I needed to fix it, but in the meantime I discovered a few other things (partly due to the PLUS D update, see this issue) that needed altering.

The MOVE command now works as it should (see PLUS D article) and there's a couple more modifications to the Command Codes which I will explain in a later article.

Type in the listing and hey-presto version 3d. Please read the notes in the PLUS D UPDATE article about the new DATA check-sum methord we are using.

1 REM GDOS 3d UPGRADE 2 REM (C)1988 INDUG. 3 REM All rights reserved. 4 REM 5 REM \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 6 REM Converts 3c to 3d 7 REM \*\*\*\*\*\*\*\*\*\*\*\* B REM 10 RESTORE 20 LET SUM=0: READ ADDRESS: LET SA=ADDRESS 30 IF ADDRESS-99999 THEN GO TO 1000 40 READ BYTE 50 IF BYTE O THEN GO TO 90 60 POXE GADDRESS-664, BYTE 70 LET ADDRESS=ADDRESS+1: LET SUM=SUM+BYTE: IF BYTE=0 THEN LET SUM=SUM+256 80 GO TO 40 90 IF SUM+BYTE >0 THEN PRINT "CHECK SUM ERROR AT ADDRESS ": SA: STOP 95 GO TO 20 100 REM . COMMAND CODE PATCH . 101 DATA 1331,107,19,-126 102 DATA 4971,225,33,0,0,34,150,2,35,201,-1192 110 REM \* PCAT ROUTINE \* 111 DATA 2218,205,132,41,58,16,30,0,0,0,0,0,-1762 112 DATA 6522,29,60,-89 113 DATA 6544,29,60,-89 114 DATA 6561,29,60,-89 120 REM # MOVE \* 121 DATA 1987,13,22,-35 122 DATA 4969,24,31,-55 123 DATA 5406.0.0.0.0., -1024 124 DATA 5638, 225, 202, 61, 19, 195, 88, 41, 253, 203, 1, 102, 202, 79, 0, 20 5.0,91,243,1,199,0,195,70,0,~3699 500 REM . UPDATE VERSION . 501 DATA 6624,100,-100,99999 1000 REM SAVE NEW SYSTEM TO DISC 1010 SAVE d1"Sys 3d"CODE 0,6656 1020 PRINT "ALL DONE"

The only reported bug so far that I can't fix as part of this upgrade (its in the ROM) comes when you get the error 'Not enough SPACE on disc' when saving a file. Once this message has been printed it will keep coming up, even if you change to a blank disc, until you switch off and start again. Reloading the system file has no effect as the ROM routine that causes the trouble is testing location 7455 (1D1F hex) which is not overwritten when you reload the system file.

You will be pleased to hear, there is an answer though. POKE 86791,0 will clear the flag that causes the problem. Now you can insert a disc with free space and save your file.

I hope the new DOS will now perform well for you, if there are any more buys you know of then drop me a line giving details.

# HACK-ZONE

### By: Hugh J.McLenaghan,

To start off this month I have a conversion of Tai-Pan. This game is protected in a clever way. As its a 128K program, it uses the AY-3-8910 sound chip. As soon as the game has loaded, it sends out the value of 229 to channel 15 on the sound chip, which is unused and therefore will be unaffected by any output of sound. The program uses interrupt mode 2 which calls a routine 50 times a second, during the call the routine checks the contents of channel 15 and if it is not 229 then it does a system reset.

The Snapshot routines on the DISCIPLE / PLUS D do not save the contents of the sound registers, so when you load the game channel 15 is set at 0 and therefore the program resets.

Here is the check routine:-

LD A,15 LD BC,65533 OUT (C),A IN A,(C) CP 229 RET Z JP 0

The last command does the system reset, but the command before is the one which we are interested in. By changing this to a "RET" instruction the game should

run as normal. To convert Tai-Pan what you do is to load the game from tape, Snapshot it to disc as usual, then type in and run the following program:-

10 REM TAL-PAN CONVERSION By Hugh J. McLenaghan 20 REM On the 28th MARCH 1988. 30 REM For DISCIPLE v3 or PLUS D 70 CLS # 80 PRINT "Insert Disc and press any key.": PAUSE 0: CLS : CAT\*1 : INPUT "Name of TAI-PAN in menu";n\$ 90 IP LEN n\$>10 OR n\$="" THEN GOTO 90 100 LET nS=nS+(" ( TO 10-LEN nS)) 110 CLS #: PRINT AT 10,10; PLASH 1;"PLEASE WAIT" 120 FOR T=0 TO 3: FOR S=1 TO 10 130 LOAD 0\*, T, S, 4E4 140 LET AS="": LET BS="": FOR A=1 TO 10; LET AS=AS+CHRS PEEK (A +4E4): LET B\$=B\$+CHR\$ PEEK (A+40256): NEXT A 150 IF NS=AS THEN LET ADD=4E4: GOTO 180 160 IF N\$ (>B\$ THEN NEXT S: NEXT T: PRINT N\$;" Not on disc!": PAU SE 200: GOTO 70 170 LET ADD=40256 180 CLS #: PRINT "Found ";n\$ 190 PRINT AT 10,10; FLASH 1;"PLEASE WAIT"

200 LET T=PEEK (ADD+13); LET S=PEEK (ADD+14) 210 LET D=84 220 LOAD @\*,T,S,4E4: LET T=PEEK 40510; LET S=PEEK 40511: LET D= D-1: IF D<0 THEN GOTO 220 230 LOAD @\*,T,S,4E4 240 POKE 40385,201: REM This is the POKE! 250 SAVE @\*,T,S,4E4 260 CLS #: PRINT "Conversion done. You can now play TAI-PAN."

### POKE-FIND PROGRAM.

Now we can move onto something more interesting, a poke finding program for GDOSv3 or G+DOS. Next month will be a program for Version 2 DOS. This program gives you a chance

to enter published MULTIFACE pokes into a 48k Snapshot file. Next month I will give you some pokes for CYBERNOID.

10 CLS #

20 PRINT "Inset Disc with 48% Snapshot","file on, then press ENTER."	
30 LET AS=INKEYS: IF ASOCHRS 13 THEN GOTO 30	
40 CAT *1	
50 INPUT "Name of game? "; LINE N\$	
60 IF NS="" THEN GOTO 50	
70 IF LEN N\$>10 THEN PRINT "Name too long!": GOTO 50 80 LET N\$=N\$+(" "( TO 10-LEN N\$))	
90 CLS #: PRINT AT 10,10; FLASH 1; "PLEASE WAIT"	
100 FOR T=0 TO 3: FOR S=1 TO 10	
110 LOAD @*,T,S,424	
120 LET AS="" : LET BS="" : FOR A=1 TO 10: LET AS=AS+CHRS PEEK	
(A+4E4); LET B\$=B\$+CHR\$ PEEX (A+40256); NEXT A	
130 IF AS=NS OR BS=NS THEN GOTO 150 140 NEXT T: NEXT S: PRINT NS;" not on this disc."""Press any	
key,": PAUSE 0: RUN	
150 LET ST=4E4+256*(B\$=N\$)	
160 IF PEEK ST >5 THEN PRINT "Not a 48K Snapshot file! Press	
any key.": PAUSE 0: RUN	
170 CLS #: PRINT "Found "ins	
180 INPUT "Please input MULTIFACE poke address ?";add 190 CLS #: PRINT AT LEN N\$, LEN N\$; FLASH 1:"PLEASE WAIT"	
200 LET T=PEEK (ST+13): LET S=PEEK (ST+14)	
210 LET SECTORS=INT {(ADD-16384)/510)	4
220 IF SECTORS:13 THEN PRINT "INVALID ADDRESS. Press any	
key.": PAUSE 0: RUN	
230 LET BYTES=ADD~((SECTORS*510)+16384) 240 LOAD 8*,T,S,424	
250 LET T*PEEK 40510: LET S*PEEK 40511: LET SECTORS=SECTORS-1:	
IF SECTORS (>0 THEN GOTO 250	
260 LOAD 0*,T,S,424	
270 CLS #: PRINT "To turn option on:-""LOAD 0*,";T;",";S;",4E4	
:POKE ";4E4+BYTES;",value:"" "SAVE @#,";T;",";S;",4E4:LOAD D*""";N\$;""S"	
"SAVE #*,";T;",";S;",4E4:LOAD D*""";N\$;""S"	
290 PRINT'S TO turn option off:-"""LOAD (*,";T;",";S;",4E4:POKE	
";4E4+BYTES;",";PEEK (4e4+bytes); "SAVE @*,";T;",";S;",4E4:LOAD D*"";N\$;""5"	
Nort months the Doke Dind monting for Version 2 DOS, and a	

Next month: the Poke-Find routine for Version 2 DOS, and a program to make Match-Day 2 Snapshot at any time.

# EXPANDING GENS

PART 5.

### BY: DAVE KENNEDY

This months instalment of EXPANDING GENS is the final part. It continues the code for the new commands described in part 3 (FORMAT issue #9).

	ERR1 M24	LD HL, ERRMESSAG JP PNTMESSAGE	E ; <sup>n</sup> *error*"
	CONT	PUSH BC	;block length
4560		LD HL, SCREEN	las temporary store
4570		EX DE, HL	;"hl" = start ; "de" = screen
4580		LDIR	start to screen, length "bc"
4590	M25		) ;move to address
4600		AND A	, more as baaroon
4610		SBC HL, DE	
4620		ADD HL, DE	
4630		JR NC, LOWER	move block down memory
4640		EX DE. HL	;else move block up memory
4650		AND A	forme were recent of women't
4660		SBC HL, DE	Jond - movo
4670		LD B,H	
4680		LD C,L	;= difference
4690		INC BC	
4700	M26	LD HL, (NUM2)	;end line
4710		INC HL	
4720	M27	LD DE, (NUM1)	;start line
4730		LDIR	
4740		DEC DE	
4750		INC BC	
	RESTOR	LD HL, SCREEN	
4770		POP BC	
4780		LDIR	preplace block into vacated memory
4790	M28	LO IX, IXVAL	
4800		LD HL, 10	
4810	M29	JP RENUMI	grenumber textfile with step 10
4620	-		
	LOWER	LD HL, (NUM1)	;start line
4840		AND A	
4850		SBC HL, DE	;start - move
4870		LD B,H	
4880		LD C,L	;= differance
4890		ADD HL, DE DEC HL	
4900	M 1 1		Lond Man
4910	ALC: N	LDDR	tend line
4920	H32	LD DE, (BUFFER+3)	tooute by
4930	11.3.2	JR RESTORE	linove co
1100		on anatone	

4940			a transformed between the second
4950		ORG #7804	;place in m/drive code
4960			;tab setting, u.s. character set
4970			;& 8 lines per inch
4980	PNTDAT	DEFB 255,27,68,6	5,16,36,0,27,48,27,82,128
4990		DEFB 9,27,45,125	jtab+underline mode on
5000		DEFM "Page:"	
5010			sunderline mode off
		DEED LIJIOJING	,
5020			
5030			sta Bautil a Madra anda
5040		ORG 171E4	;in "out" m/drive code
5050	STOP	LD HL, (#6828-DK)	}
5060		EXX	
5070		EI	
NICE OF		RST 8	
5090		DEPB 8	:stop error - new exit command
5100			hand
5110			
		ORG #857F	
5120			Wall - block your compand
5130			;"r" = block move command
5140		ORG #858B	
5150		DEFW LISTER-DK	""w" = modified printer listing
5160		ORG #0585	
5170		DEFW STOP-DK	;"t" - new return to basic command
5180			a second provide a second
-	FNDNUM	EQU #74F5-DK	
1120	the is	"bc" to address	in "hl"
		EQU #B6C7-DK	;"ferror*"
			1
5210	FNDADR	EQU #724A-DK	- 21 Journal 1
"de	saddr, (	of num1, "h1" = (nu	imaj=(numi)
		EQU #7519-DK	
		EQU #879F-DK	graw asm. input buffer
		EQU #73EB-DK	prenumber textfile with step "hl"
5250	BINARY	EQU #6DAC-DK	
5260		EQU 27	printer escape ohr\$
5270		EOU 9	tab chr\$
5280			
5290		ORG 36156	jextend gens jump table
		ORG Serse	Javrann Anna Jamb ersen
5300			
5310		DEFW M1-DK1	
5320		DEFW M2-DK1	
5330		DEFW M3-DK1	
5340		DEFW LIST3-DK1	
5350		DEFW M5-DK1	
5360		DEFW LIST4-DK1	
5370		DEFW M7-DK1	
5380		DEFW MB-DK1	
5390		DEFW M9-DK1	
5400		DEFW M10-DK1	
5410		DEFW MI1-DK1	
5420		DEFW M12-DKI	
5430		DEFW M13-DK1	
5440		DEFW M14-DX1	
ALLEY		DEFW MIS-DKI	
5450		DEFW MIG-DKI	
5450			
\$460			
\$460 5470		DEFW MOVER-DK1	
\$460		DEFW MIB-DK2 DEFW MIB-DK1	

5500	DEFW	M20-DK1			
5510	DEFW	M21-DK1			
5520	DEFW	H22-DK1			
5530	DEFW	M23-DK1			
5540	DEFW	ERR1-DK1			
5550	DEFN	M24-DK1			
5560	DEFW	M25-DK2			
5570	DEFW	M26-DK1			
5580	DEFW	M27-DK2			
5590	DEFW	M28-DK2			
5600	DEFW	M29-DK1			
5610	DEFW	LOWER-DK1			
5620	DEFW	M31-DK2			
5630	DEFW	M32-DK2			
5640	DEFW	STOP-DK1			
5650	DEFW	0	;table	end	marker

Well thats it, five parts all done. I hope that the comments and explanation will enable you to convert GENS 3.2M to disc usage. I can't say for certain if the code will work on later versions of GENS but thing can't be that different so a little disassembly work on your version will soon point you in the right direction.

If any of you have made enhancements of your own why not drop me a line, c/o FORMAT, as I would be only to pleased to hear from you.

### BACK ISSUES

For members who have missed past issues of FORMAT (or perhaps worn theirs out through constant use) we run a back-issue service.

The cost is 65p per copy (85p overseas) which includes postage. Your copies will be sent out as soon as possible but, in order to keep printing costs down, it may take up to 28 days for us to dispatch. Make cheques (drawn on UK bank or Euro-Cheques) payable to INDUG.

### Available Issues

Issue 1	- August 1987.	Issue 6 - January 1988.
Issue 2	- September 1987.	Issue 7 - February 1988.
	- October 1987.	Issue 8 - March 1988.
Issue 4	- November 1987.	Issue 9 - April 1988.
Issue 5	- December 1987.	Issue 10 - May 1988.

Please WRITE YOUR ORDER ON A SEPARATE PIECE OFF PAPER. DO NOT include correspondence with orders.



### TASWORD 128

Having bought a Disciple disc interface, I find that I cannot get Tasword 128 to work with it. I have contacted Tasman Software regarding the above problem and find that they cannot directly help. I was directed, however, by them to contact the Micro Shop in Glasgow, who will on receipt of the program on tape, and a fee of £7 odd, send a customised copy back to you on disc.

So far I have not availed myself of this option, preferring to find the information myself or seek advice from someone like yourselves, hopefully costing somewhat less. I look forward to bearing from you soon.

M.A.Rindle, Norwich.

Tasword 128 is not compatible with disc because it makes illegal calls to the Interface 1 ROM when you attempt to use the microdrive commands.

However, I would not recommend the conversion you where told about. It is not a complete conversion, you lose several features, and it does have some major bugs. A new conversion is being worked on and this should be available through INDUG very soon so keep watching these pages.

I'm trying to convert a program from microdrive to DISCIPLE and have come up against the following lines:

OPEN #4;"m";1;"test":....:CLOSE #4

It doesn't work, the computer resets thats all. Any idea why?

Paul Ork. Sweden.

Yes Paul, the correct syntax for the DISCIPLE or PLUS D is:

OPEN #4;d1"test" (IN or OUT):...:CLOSE #\*4

Note the '\*' in the close, this is to force a syntax failier in the Spectrums ROM so the DOS can process the command. The 'IN' or 'OUT' instructs the DOS in the obvious way if they are left off, the file will be opened to READ, if it exists on the disc, or else as a WRITE file.

More from the HELP PAGE next month ...

### THE MICRONET PAGE

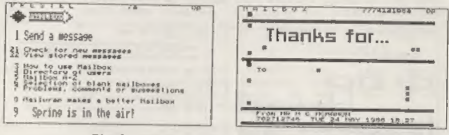
### A MONTHLY FEATURE

By: Patrick McMahon.

Pig 2

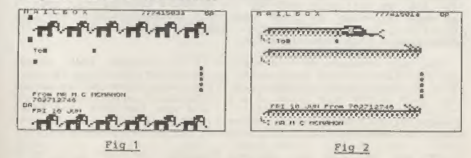
This month I am looking at the message services available on Prestel and Micronet. Prestel has a number of different types of message services which includer- Mailboxes and Talexes.

Mailboxes have been around for quite some time, almost since Prestel's birth. All mailboxes are handled by PANDORA, a Prestel computer, which receives the mailbox messages and holds them until a user wants to read, erase or store them. There are about half a million mailbox messages sent every month, by anyone who wants to communicate with other Netters. With all this it is not surprising that PANDORA has to be closed for half an hour a night, usually at about two in the morning.



Pig 1

The system is soon to be improved with such things as; reply option, forward option, distribution lists, longer messages, summary lists of new and stored messages and acknowledgements of receipt. These additions should make what is a more than adequate service even better.

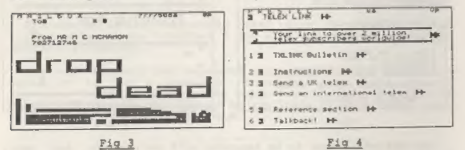


Sonding a mailbox is very easy, keying \*7# will get you to the mailbox page where you can select a variety of different types of mailbox frames. These range from "Thank-you" frame to one

that says "Drop Dead", all rather crudely drawn using the limited graphics available on Prestel. Once you have chosen your message frame, which can be just a text only one, all you have to do is to key in the mailbox number of the person you want to send it to, write your message and then send it. The person will receive the mailbox the next time he logs onto Prestel.

Incidentally, the Mailbox frames, and all other frames on Micronet for that matter, are going to cost ip a time per minute to access from 1st July. This is proving very unpopular with almost all Micronetters and, it is hoped, protest will force a change of Micronets mind.

A telex service is also available on Micronat, using Micronet as the telex base and distributing the telexes by means of its mailbox system. Sending the telex is very similar to sending a mailbox although, of course, the telex can be transmitted anywhere in the world (providing that the parson you are sending to has telex facilities). To receive a telex just give the sender the Micronet telex number and your mailbox number and off they go. Incoming telexes will appear in your mailbox just like other messages.



This is extremely good value comparing the price of a telex machine (£1000+ in most cases) against that of a cheap computer, modem and a subscription to Micronet. Sending a telex anywhere in the UK will only cost 50p but overseas telexes will cost £1 or more depending on that country's communications and the distance. However, Micronet boast that a telex can reach its destination in 3 minutes or less.

The only drawback of this service is the problem that arises if the telex machine supposed to be receiving the telex is busy; the Micronet telex sender only tries three times before giving up. This is the only fault of a service which in my opinion is worth the Micronet subscription on its own. Remember that telex users are much more common overseas than they are in the UK. At last, through Micronet and Prestel we may be catching up.

By the way, if any of you have any comments, problems or otherwise do not hesitate to contact me on Micronet, my mailbox number is 702712746.

Next month's article will be on the weather and news coverage on Micronet.



FORMATS Software Service provides DISCIPLE and PLUS D owners with a growing range of software spacially designed for their systems.

The software is supplied on tape, for easy transfer to any format/size of disc, thus keeping costs as low as possible.

Tape No	Title	Program Description
<b>TOO1</b>	LCOPY	Routines to replace the GDOS printer dump routines in your system file. Enable: Epson compatible printers without Esc to be used with both SCREEN\$ 1 & 2 and SNAPSHOT prints.
7002	Multi-Poke	Program to display and edit 48K SNAPSHOT files. Full facilities for entering published POKEs i.e. Infinite Lives etc. Makes use of printer if attached.
T003	G-HACKER	A graphic investigator. Look inside commercial programs, find the Sprites and pictures. Works in 48% mode but will handle many 128% programs.
T004	I.B.U.	The highly successful 'Incremental Backup Utility', written by Nev Young. As featured in Issues 5,6,7 # 8 of FORMAT.
1005	TAPE-SNAP	Transfer 48k Snapshots to tape with this casy to use program. Transferred Snaps will reload and run without the disc system present.
1006	ART STUDIO	A conversion program for the OCP ART STUDIO. Configure Art Studio in the normal way then run this program to convert to disc operation.

members. Instructions are supplied where needed and all tapes are professionally recorded.

Send your order (on a separate piece of paper please), clearly stating the Tape Number; Title; Quantity required and your membership number, to:- INDUG (FSS), 34 Bourton Road, Gloucester, GL4 OLE, England. Payment in STERLING by Cheque (payable to INDUG and drawn on a UK bank), Postal Orders, Euro Cheques or Cash accepted. Please allow 28 days for delivery.

DO NOT ENCLOSE CORRESPONDENCE WITH ORDERS.